

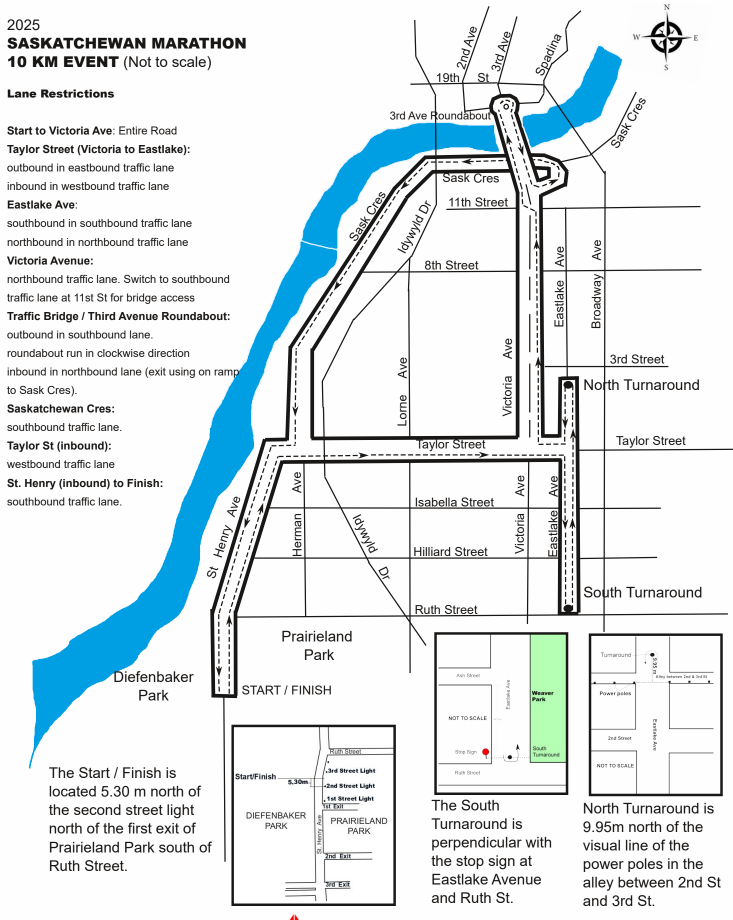
## ATHLETICS CANADA ROAD RACE MEASUREMENT CERTIFICATE

## **Race Information**

Name of the course Saskatchewan Marathon 10 km Ev	vent .		
Certificate number SK-2025-009-LJJL	Distance 10 km	Race date May 25, 2025	
City Saskatoon	Province Saskatchewan		
Race contact name Kim Ali Race contact email kimali@onpurpose.ca		@onpurpose.ca	
Course Information			
Start elevation 504 m	Finish elevation 504 m		
Elevation change 0 m/km	Percent separation 0%	Percent separation 0%	
Measurer Information			
Measurer name Greg Fenty, greg.fenty@gmail.com			
Measurement date May 11 & 12, 2025	Expiry date December 31	Expiry date December 31, 2034	
	Official Notice		
Based on examination of data provided by the above named raccurate in measurement according to the standards adopted becomes void, and the course must then be recertified.			
	Validation of Course		
In the event a <b>National Open Record</b> is set on this course, or at to a qualified measurer. If such a remeasurement shows the cours			
As Nationally Certified by  Signature of certifier			
Signature of certifier		May 28, 2025  Date	
	10.11.12		

Any inquires regarding this certificate should be directed to coursemeasurement@athletics.ca





Athletics Canada Certified SK-2025-009-LJJL



## SASKATCHEWAN MARATHON 10 KM EVENT

10 km Mar	ks		
Start			
1	Taylor St	E side of intersection at St. Charles	
2	Taylor St	Driveway of 313 Taylor	
3	Eastlake Ave	2m south of Ash Street	
3.0732	Eastlake Ave	Turnaround at stop sign at Ruth	
4	Eastlake Ave	6m S of alley between 1st and 2nd Street	
		9.95m north of powerline between 2nd and 3rd	
4.1169	Eastlake Ave	Streets.	
5	Victoria Ave	4m north of alley between 4th and 5th Street.	
6	Traffic Bridge	9 guard rail posts north of Traffic Bridge	
	<sup>rd</sup> 3 Ave		
6.305	Roundabout	North direction sign on roundabout	
7	Sask Cres	18m W of traffic island W of Traffic Bridge	
		Between driveway and sidewalk of 2nd house N of	
8	Sask Cres	8th St.	
9	Taylor Street	Mid intersection at St. Charles.	
Finish			

